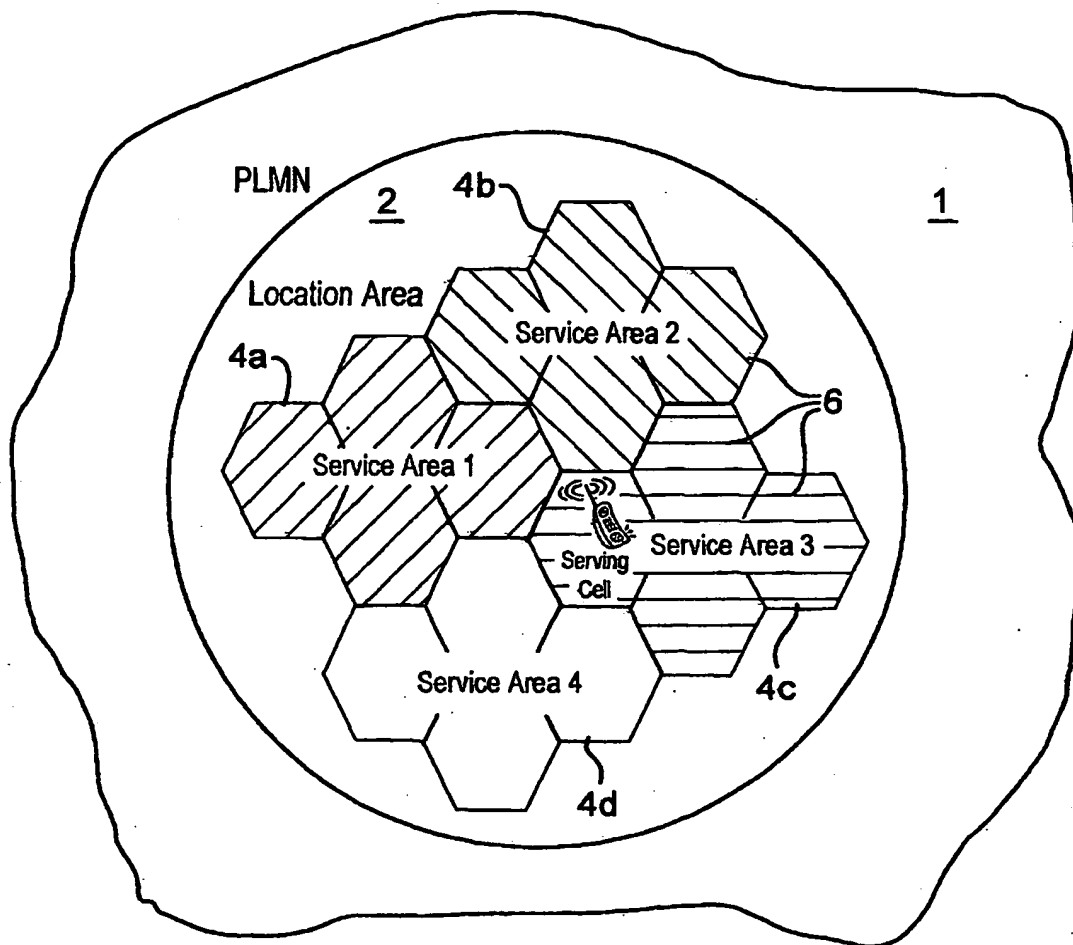


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**Fig. 1**



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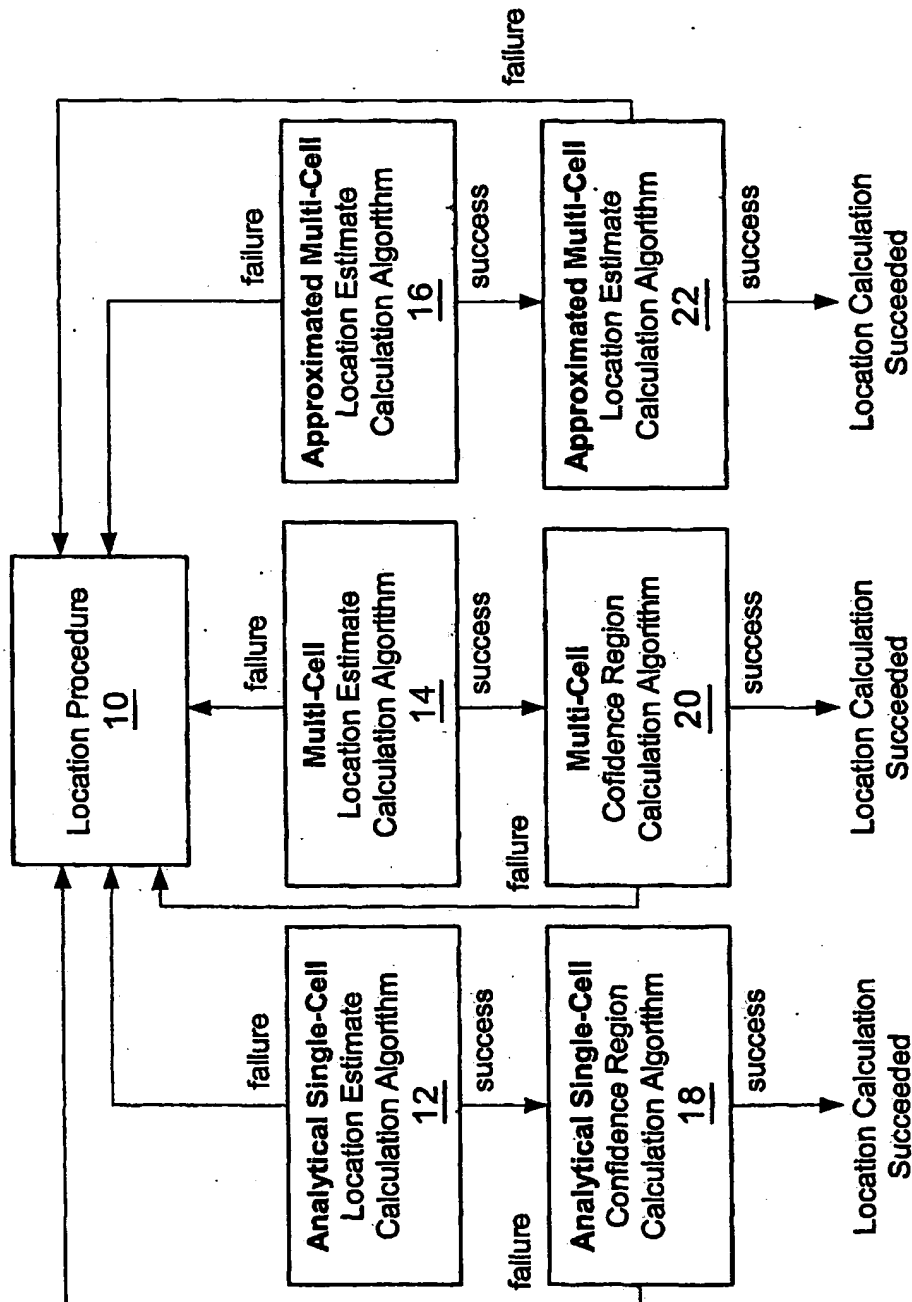
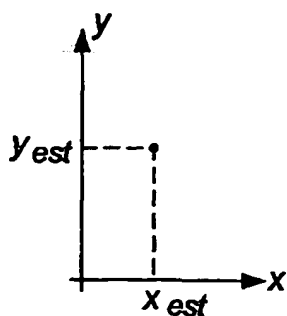
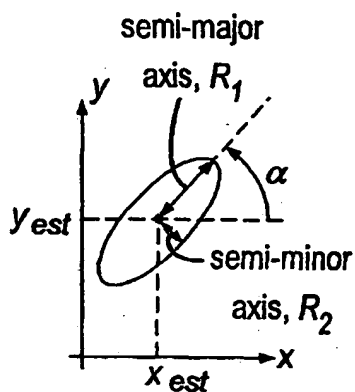


Fig.2

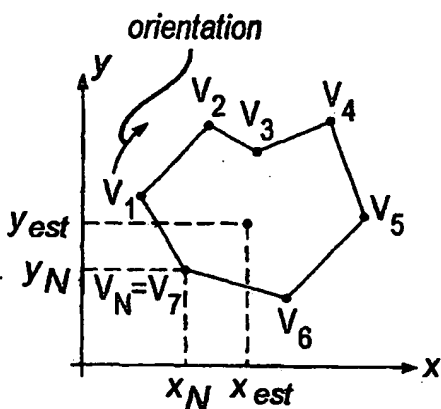
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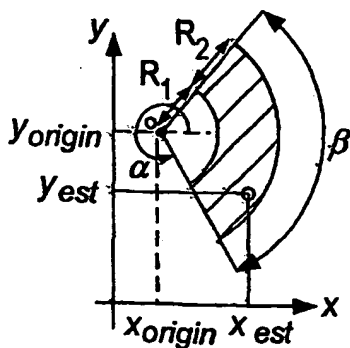
**Fig. 3a**



**Fig. 3b**



**Fig. 3c**



**Fig. 3d**

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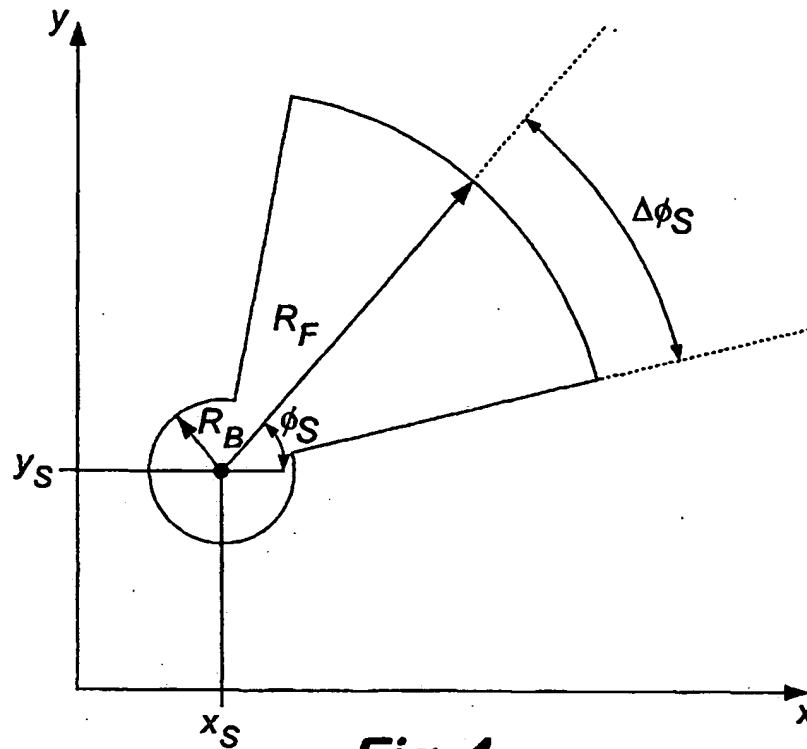


Fig. 4

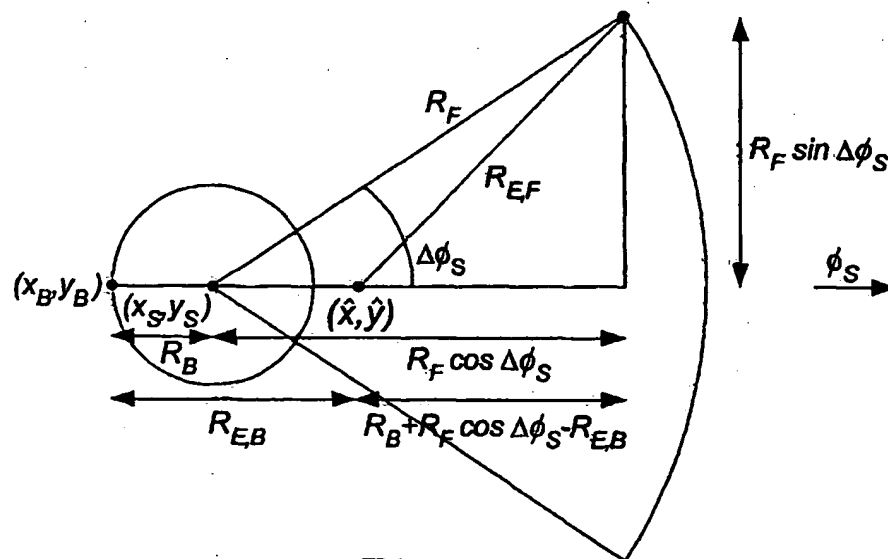
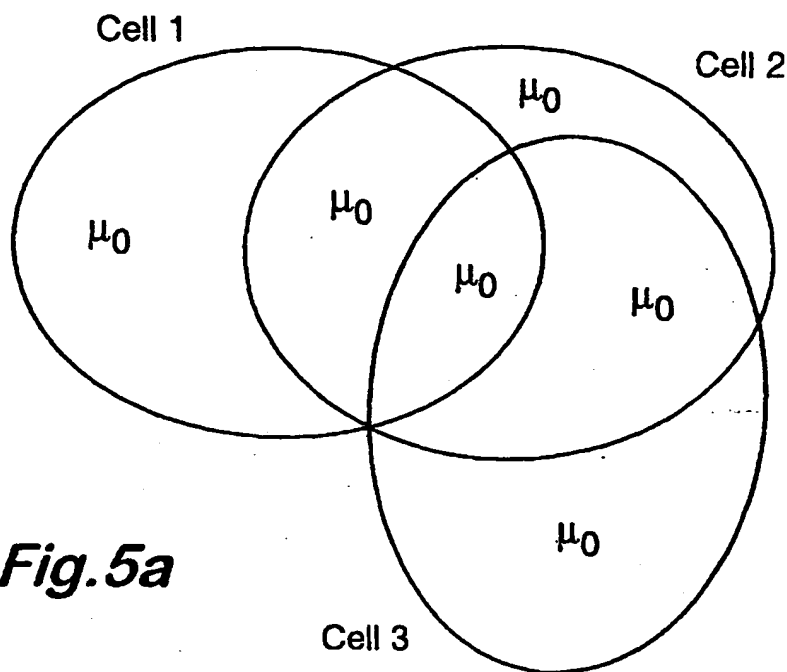


Fig. 6

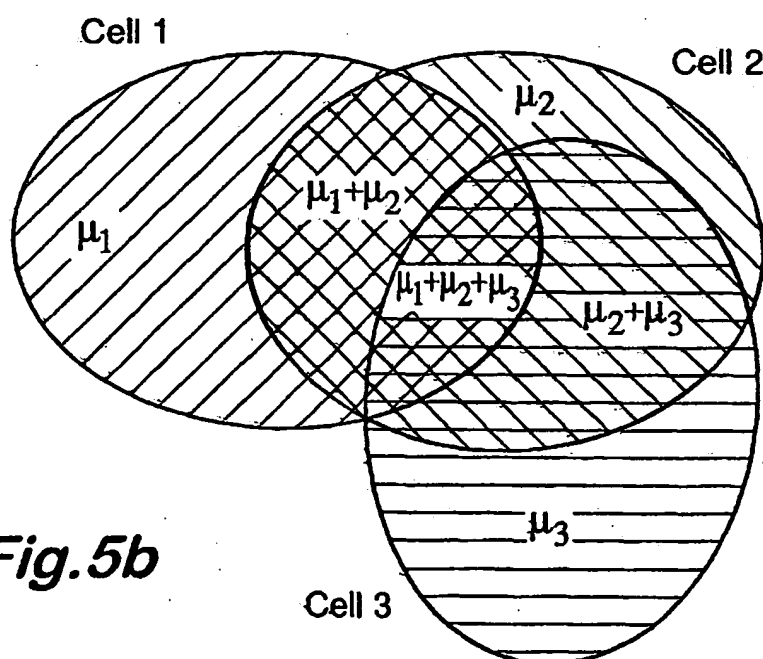
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ConsiderOverlapping=FALSE

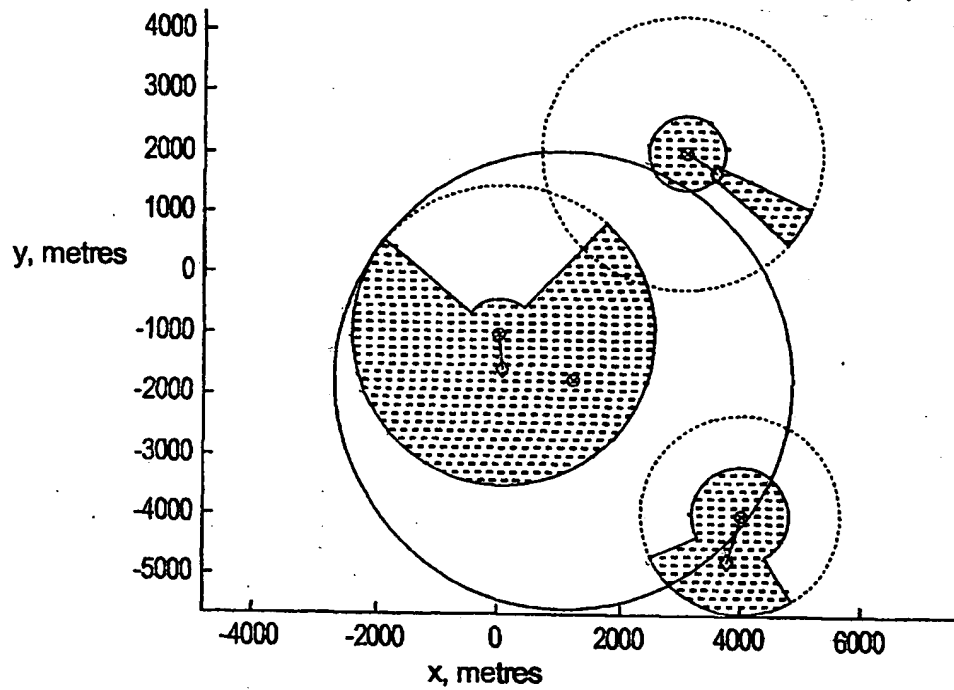
**Fig. 5a**

ConsiderOverlapping=TRUE

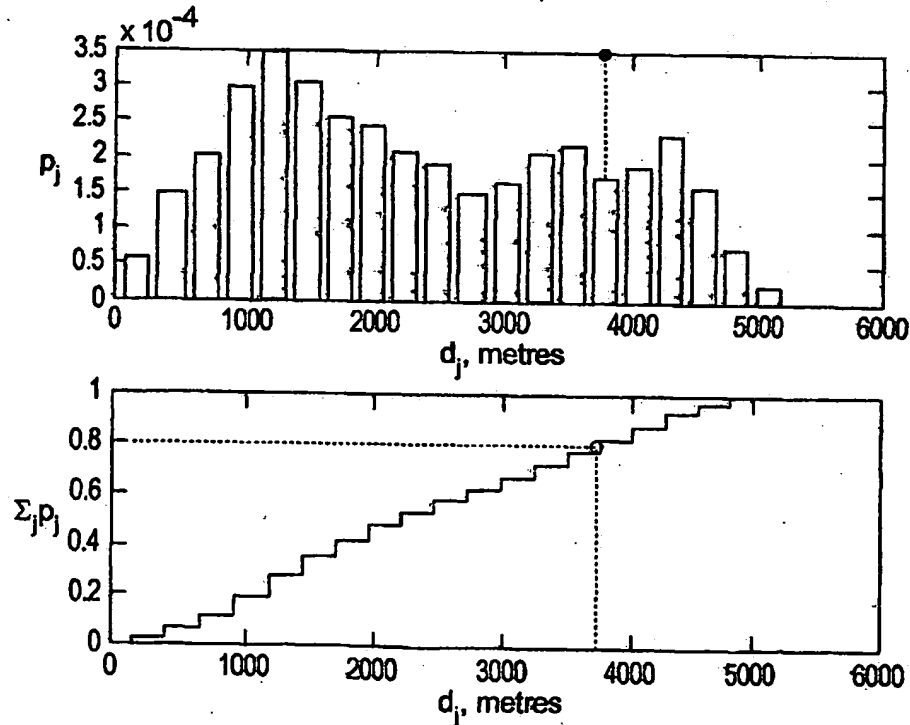
**Fig. 5b**

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Location Method: Multi Cell. Confidence Region: Ellipse (80%)

**Fig. 7a**

Distribution of distance between pixels and location estimate

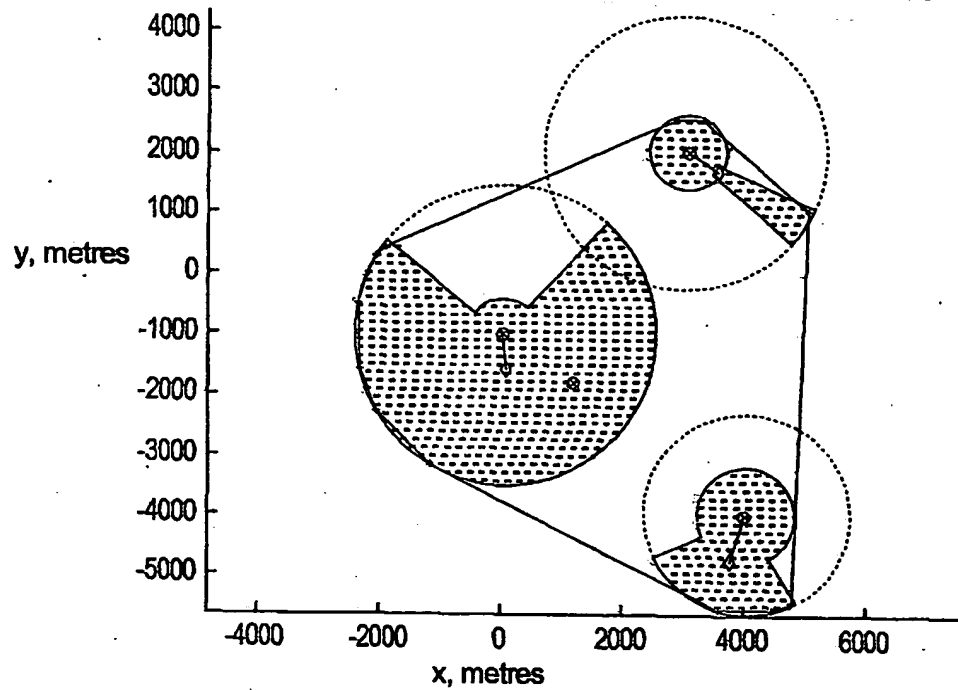
**Fig. 7b**

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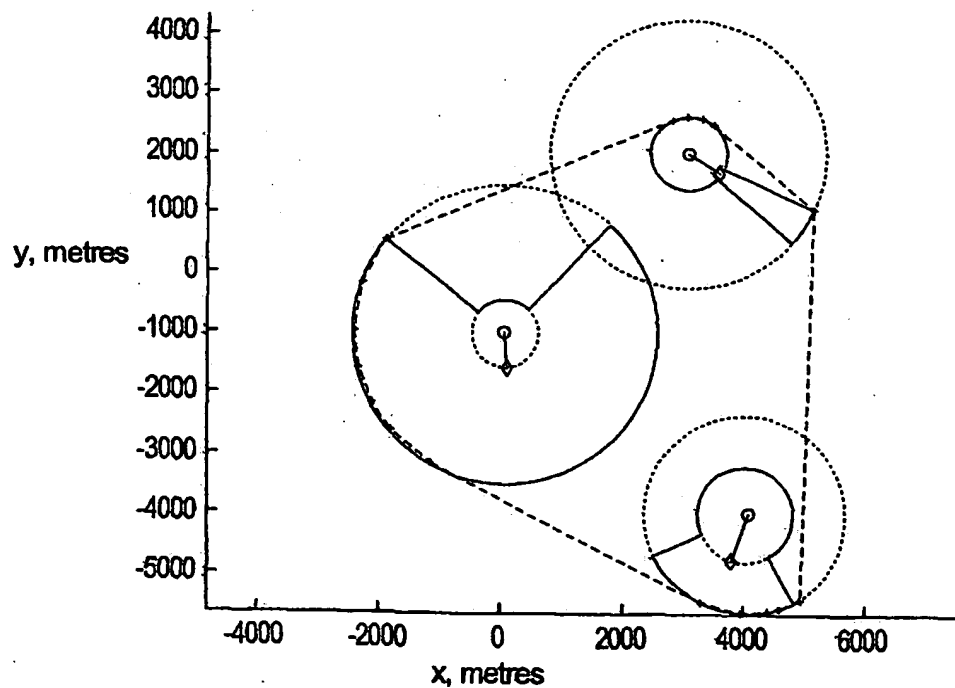
Rec'd PCT/PTO 22 MAR 2005

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Location Method: Multi Cell. Confidence Region: Polygon

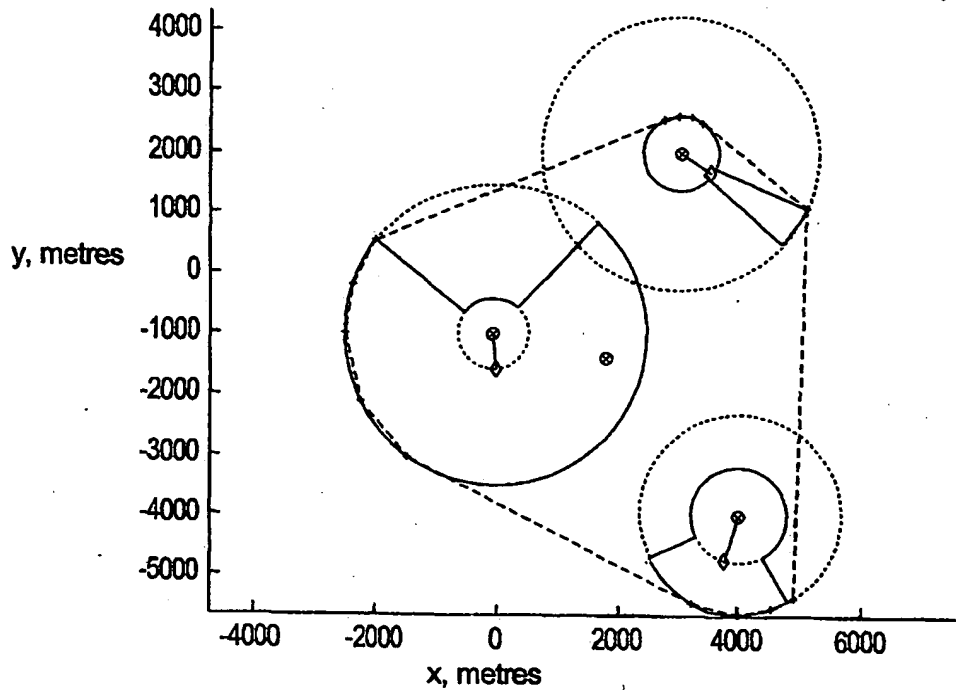
**Fig.8**

Polygon enclosing the cells

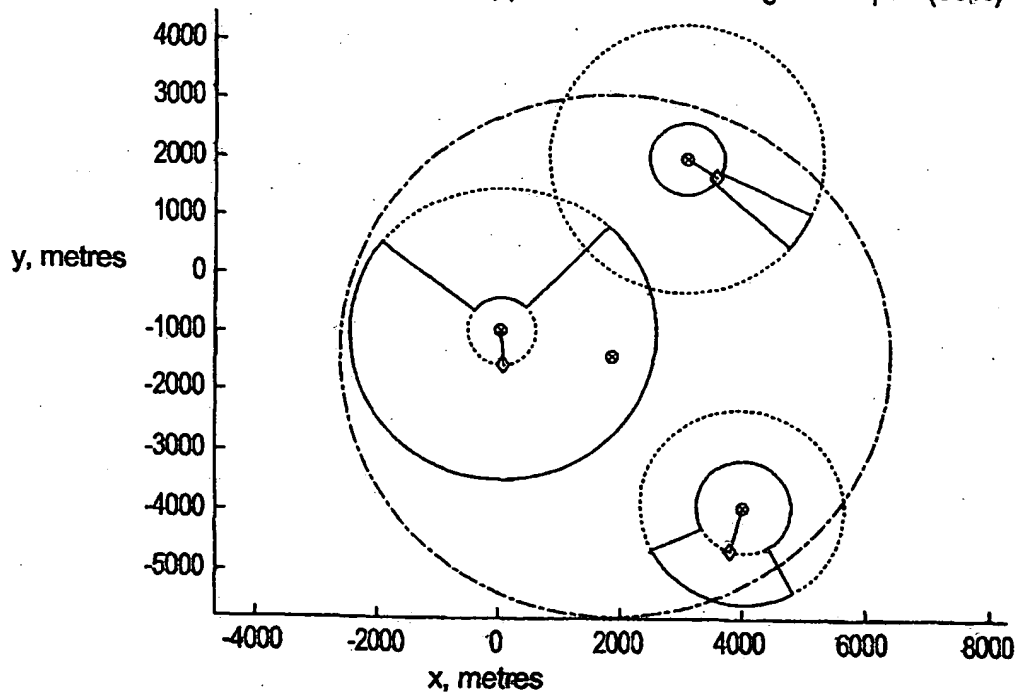
**Fig.9**

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Location Method: M. Cell Approx. Confidence Region: Polygon

**Fig. 10a**

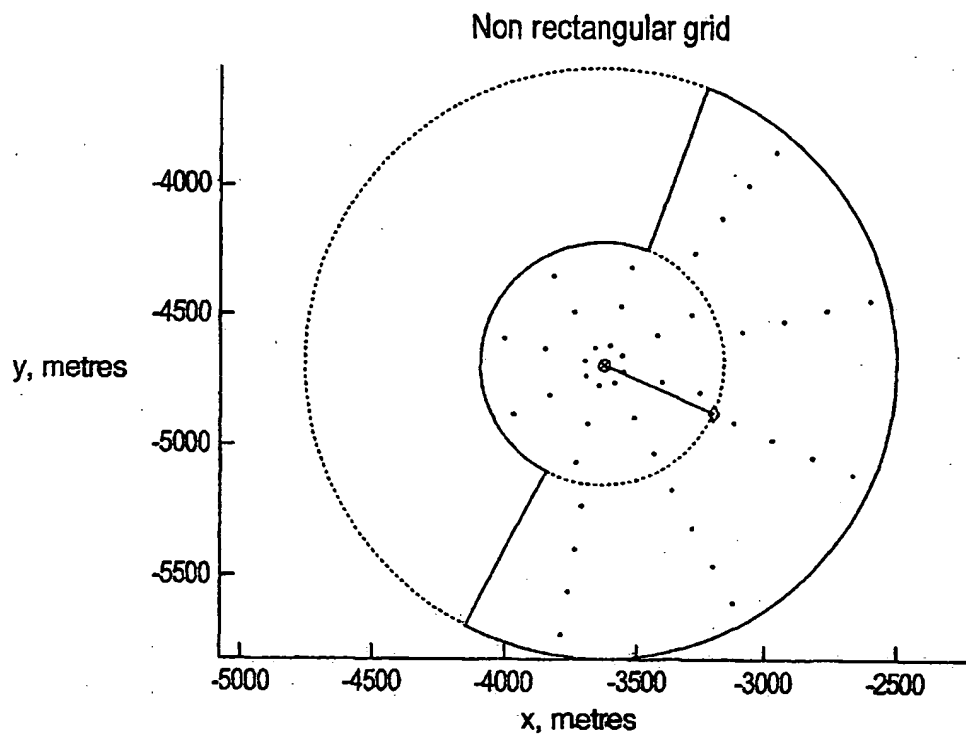
Location Method: M. Cell Approx. Confidence Region: Ellipse (80%)

**Fig. 10b**

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**Fig. 11**

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